## ArcelorMittal Minorca Iron Mining

January 29, 2019

Regional Administrator
Air and Radiation Division
U.S. Environmental Protection Agency, Region 5 (A-18J)
77 West Jackson Boulevard
Chicago, IL 60604

Re:

ArcelorMittal Minorca Mine

Semiannual Compliance Report for the 2<sup>nd</sup> Half of 2018 Federal Implementation Plan for Regional Haze (FIP)





On behalf of ArcelorMittal Minorca Mine (Minorca), I am submitting the enclosed Semiannual Compliance Report for the Excess Emissions and Monitoring System Performance Reports for the 2<sup>nd</sup> Half of 2018 as required by 40 CFR 52.1235(e)(5-6).

It should be noted that while the continuous  $NO_X$  and  $SO_2$  emissions monitoring requirements of the FIP are in effect, Minorca is not yet subject to the  $NO_X$  emission limitation specified by 40 CFR 52.1235(b)(1)(v). 40 CFR 52.1235(b)(1)(v)(A) specifies that the  $NO_X$  limitation will become enforceable "...55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit...", which has not yet occurred.

Minorca has also submitted the quarterly CEMS reports required by 40 CFR 52.1235(e)(7) on January 29, 2019. Some information specified within this report may refer you to this quarterly CEMS report and the previous CEMS report for the third quarter of 2018 submitted October 26, 2018 for additional details.

Minorca submitted a revision of the 38.16 lb  $SO_2$ /hr on a 30-day rolling average limit in accordance with 40 CFR 52.1235(b)(2)(v) on April 6, 2018. That section of the FIP provides that Minorca "may calculate a revised  $SO_2$  limit based on one year of hourly CEMS emissions data reported in lbs  $SO_2$ /hr and submit such limit, calculations, and CEMS data to EPA." This provision to modify the  $SO_2$  limit exists because EPA recognized that the initial  $SO_2$  limit was based on "limited stack test data" (78 Fed. Reg. 8718) and did not reflect the variability of Minorca's operations. The revised emission limit calculation methodology follows the provisions of 40 CFR 52.1235(b)(2)(v) and results in an updated emission limit of 58.64 lbs  $SO_2$ /hr based on a 30-day rolling average (prior to adjusting to account for operating levels of the Minorca furnace which were less than capacity during the data collection period). Adjusting to reflect the emissions associated with operation of the furnace at capacity using the above equation results in a limit of 73.79 lbs  $SO_2$ /hr based on a 30-day rolling average. The revised limit became effective on the April 6, 2018 date of submittal of the limit revision package.

Please contact Jaime Johnson, Minorca's Environmental Manager, at (218) 305-3337 should you have any questions or comments regarding this report.

Regional Administrator January 29, 2019 Page 2 of 2

Sincerely,

Robb Peterson Operations Manager

Enclosed:

Semiannual Compliance Report for the Regional Haze FIP covering the  $2^{\rm nd}$  Half of 2018

cc:

Jaime Johnson (ArcelorMittal Minorca Mine Inc.)

Rich Zavoda (ArcelorMittal USA)

## 40 CFR 52 Subpart Y Approval and Promulgation of Implementation Plans - Minnesota

## 52.1235 - Regional Haze

	Semi-Annu	al Report (52.1235(e	)(5)-(6))					
	ne (52.1235(e)(6)(i)): linorca Mine Inc.	eginning date of reporting period 52.1235(e)(6)(iii)): /1/2018						
Company Add 5950 Old High P.O. Box 1 Virginia, MN 55	way 53 North 5792	(5	nding date of reporting period 2.1235(e)(6)(iii)): 2/31//2018					
Person to Cor Jaime Johnson	ntact Regarding Submittal:		Геlephone No: 218-305-3337					
Identification (52.1235(e)(6)		devices, and CEMS covered by	the compliance report.					
Process U	Init:  Indurating Furnace (E	U 026)						
Control De		E 014, CE 015, CE 016 and CE 01	7)					
CEMS:	<ul> <li>SO<sub>2</sub> CEMS (EU026-S)</li> <li>NO<sub>X</sub> CEMS (EU026-N)</li> </ul>							
Attachments								
Α	Records of Startups and Shu							
В	Records of Malfunctions (52.							
С	Deviations (52.1235(e)(6)(vi)		1_3					
		s of Applicable Emission Standard rement to Continuously Operate E						
		rement to Continuously Operate C						
		re to Maintain Records or Submit						
Certification								
			ruth, Accuracy and Completeness					
of the content	of the Report (52.1235(e)(6)	(ii)):	he statements and information in this					
document are f	rue, accurate, and complete.	led after reasonable inquiry, that t	ne statements and information in this					
Signature:	, and complete		Date of report:					
	2 HR		1/29/19					
Printed Name: Robb Peterson		- x - y	Title:					
LOND Lefet2011		2 _2	Operations Manager					

			Records of	f Startups	Table A and Shutdowns (52.1235(e)(6)(v))	
ID#	Description	Startup or Shutdown	Start	End	Actions Taken to Minimize or Eliminate Emissions	Consistent with SSM Plan?
EU 026	Indurating Machine	Shutdown	10/2/18 07:31	10/2/18 08:34	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ
= <u>ze</u> :	2	Startup	10/2/18 22:39	10/3/18 15:01	Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit and the pellet bed started up following a warm-up period for the furnace.	Υ
		Shutdown	10/4/18 17:21	10/4/18 18:06	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ
	,	Startup	10/4/18 20:27	10/5/18 01:19	Scrubbers were started up prior to the furnace being lit and fuel being combusted. The pellet bed started up following a warm-up period for the furnace.	Υ
	×	Shutdown	10/8/18 14:51	10/8/18 15:29	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ
		Startup	10/8/18 17:16	10/9/18 00:10	Scrubbers were started up prior to the furnace being lit and fuel being combusted. The pellet bed started up following a warm-up period for the furnace.	Υ
		Shutdown	10/9/18 14:32	10/9/18 15:31	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ
		Startup	10/9/18 23:58	10/10/18 13:25	Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit and the pellet bed started up following a warm-up period for the furnace.	Υ
	×	Shutdown	10/18/18 09:41	10/18/18 09:42	Abnormal shutdown triggered by windbox recoup fan trip. Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ
ų		Startup	10/18/18 09:55	10/18/18 10:22	Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit and the pellet bed started up following a warm-up period for the furnace.	Υ
CE 014	Indurating Machine Scrubber A Low Efficiency SO <sub>2</sub> Scrubber	NA	NA	NA	Not Applicable. There were no shutdowns or startups of CE 014 in this reporting period.	NA
CE 015	Indurating Machine Scrubber B Low Efficiency SO <sub>2</sub> Scrubber	NA	NA	NA	Not Applicable. There were no shutdowns or startups of CE 015 in this reporting period.	NA

			Records of	f Startups	Table A and Shutdowns (52.1235(e)(6)(v))	
ID#	Description	Startup or Shutdown	Start	End	Actions Taken to Minimize or Eliminate Emissions	Consistent with SSM Plan?
CE 016	Indurating Machine Scrubber C Low Efficiency SO <sub>2</sub> Scrubber	NA	NA	NA	Not Applicable. There were no shutdowns or startups of CE 016 in this reporting period.	NA
CE 017	Indurating Machine Scrubber D Low Efficiency SO <sub>2</sub> Scrubber	Shutdown	10/02/18 08:45	10/02/18 09:30	Scrubbers were operated in compliance with parametric limits until furnace pellet bed stopped and fuel combustion ceased.	Υ
		Startup	10/02/18 13:30	10/02/18 22:45	Scrubbers were started up prior to the furnace being lit and fuel being combusted. There were no exceedances of the ${\rm SO}_2$ emission limitation.	Y
EU026 SO <sub>2</sub> EU026 NO <sub>X</sub>	Indurating Furnace CEMS:  SO <sub>2</sub> CEMS  NO <sub>X</sub> CEMS	N/A	N/A	N/A	The CEMS operated continuously while the furnace was in operation (combusting natural gas) except for the periods specified within the quarterly excess emissions and monitoring system performance reports required by 52.1235(e)(7).	N/A

							Records		Table inction		235(e)(6	)(v))							
							Malfunction	on Dates		Malfunction Category (days)									
CE / GP	CE Description	Source Operating Time (days)	Parameter	Operati	ng Limit	Value During Malfunction	Start	End	Time (days)	Startup	Shutdown	Control Equipment Problem	Process Problem	Other Known Problem	Unknown Problem	SSM Procedures Followed?	Malfunction Total Time (days)	Malfunction Time (%)	Actions Taken to Minimize or Eliminate Emissions
CE 014	Indurating Machine Scrubber A	184	dP	≥ 1.8	in H2O														
																	0	0.0%	
CE 014	Indurating Machine Scrubber A	184	Water Flow	≥ 803	gpm		1							(===:			8		
					11												0	0.0%	
CE 015	Indurating Machine Scrubber B	184	dP	≥ 2.2	in H2O														
				1													0	0.0%	
CE 015	Indurating Machine Scrubber B	184	Water Flow	≥ 814	gpm						15550								
								E.									0	0.0%	,
CE 016	Indurating Machine Scrubber C	184	dP	≥ 1.9	in H2O			1===											
				O STANCE													0	0.0%	
CE 016	Indurating Machine Scrubber C	184	Water Flow	≥ 795	gpm					1200							<		
																	0	0.0%	
CE 017	Indurating Machine Scrubber D	184	dP	≥ 1.8	in H2O					 								0.000	
		404		. 047													0	0.0%	
CE 017	Indurating Machine Scrubber D	184	Water Flow	≥ 847	gpm												0	0.0%	
EU026 SO <sub>2</sub> EU026 NO <sub>X</sub>	Indurating Furnace CEMS:  • SO <sub>2</sub> CEMS  • NO <sub>X</sub> CEMS	184	CEMS Uptime	<del>- 1</del>			2291			<del></del>	<del></del>	<del></del>	===						The CEMS operated continuously except for the periods specified within the quarterly excess emissions and monitoring system performance reports required by 52.1235(e)(7).

	De	Table C viations (52.1235(e)(6)(vi))		
Deviation Type  Continuous Operation of Pollution Control Equipment  Continuous Operation of CEMS CEMS  Maintaining Records or Submitting Reports	Description	Cause(s)	Action to Address Deviation	Action to Avoid a Reoccurrence